

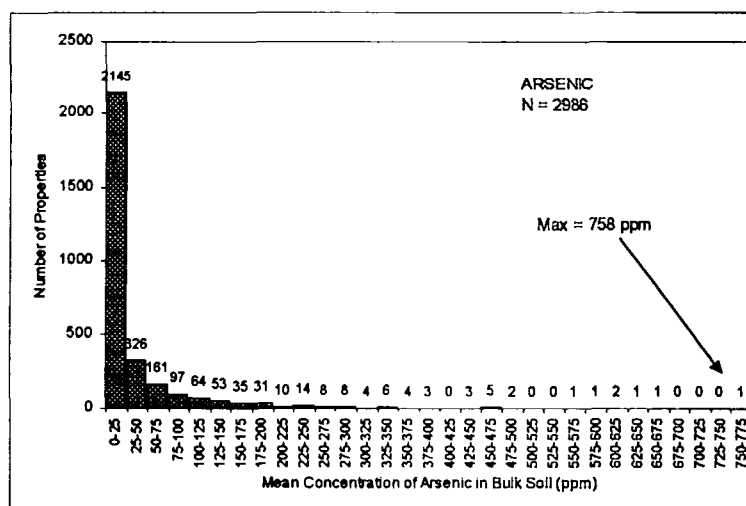


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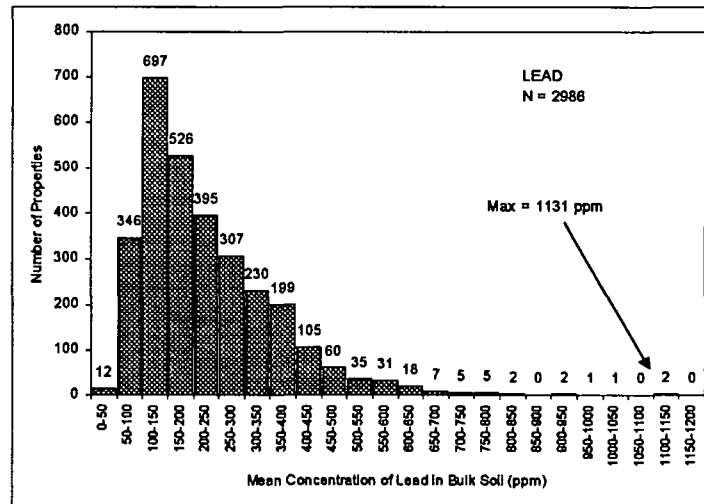
VB/I70 SUPERFUND SITE BRIEFING

September 20, 2001

**FIGURE 2-7 – PANEL A
DISTRIBUTION OF PROPERTY MEAN ARSENIC
CONCENTRATIONS IN BULK SOILS**



**FIGURE 2-7 – PANEL B
DISTRIBUTION OF PROPERTY MEAN LEAD
CONCENTRATIONS IN BULK SOILS**



RISKS FROM EXPOSURE TO ARSENIC

- Cancer and Non-Cancer Risk from Chronic Exposure
 1. Soil plus Dust
 2. Garden vegetables
 3. Total Risk
- Non-cancer Risk from Short-term Exposure to Soil

CANCER RISKS FROM SOIL INGESTION

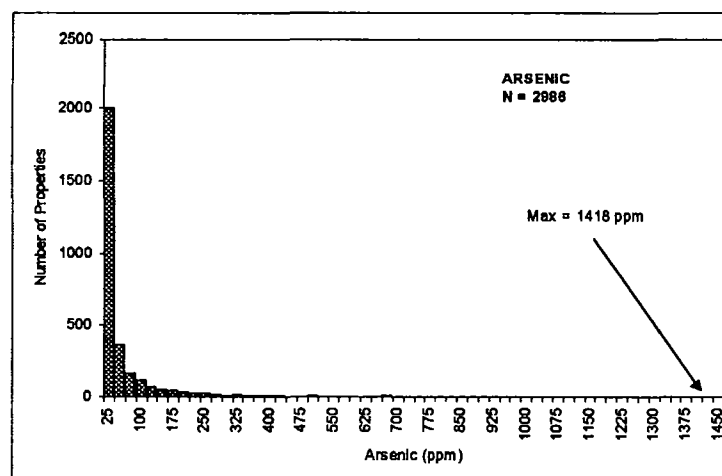
For chronic exposure, EPA assumes that a resident is exposed to the average concentration of arsenic over the entire yard.

EPA recommends the use of the **95% upper confidence limit of the arithmetic mean concentration** over the yard as the exposure point concentration or EPC.

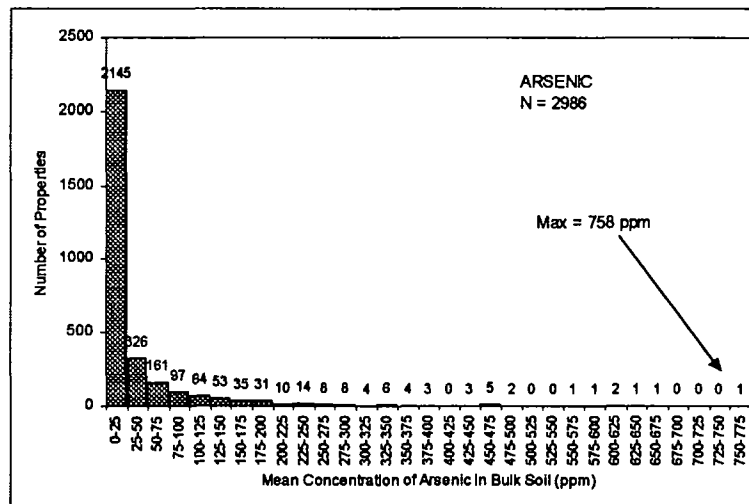
Relationship between yard average and Exposure Point Concentration (EPC)

Based on the Phase III investigation,
the typical ratio of the EPC to the
yard average is 1.4

DISTRIBUTION OF PROPERTY ARSENIC EXPOSURE POINT CONCENTRATIONS (EPCs) IN PHASE 3 SOILS



**FIGURE 2-7 – PANEL A
DISTRIBUTION OF PROPERTY MEAN ARSENIC
CONCENTRATIONS IN BULK SOILS**



Relationship between arsenic in the bulk fraction and fine fraction

Results from the Phase III investigation were combined with those from the Physical-Chemical Characterization study

Arsenic concentration in the fine fraction is about 21% higher than in the bulk fraction

Chronic and subchronic exposures are suspected to be associated mainly with the fine fraction of soil.

The value for EPC is adjusted to account for the enrichment of arsenic in the fine fraction compared to the bulk fraction

$$\text{EPC} = 1.21 \times \text{EPC (bulk)}$$

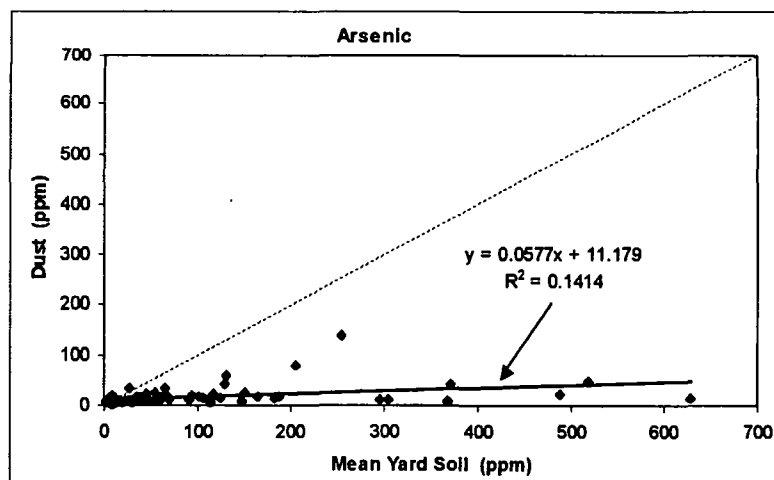
RME Exposure Parameters

	<u>Child</u>	<u>Adult</u>
Soil ingestion	200 mg/day	100 mg/day
Body weight	15 kg	70 kg
Exposure frequency	350 days/year	350 days/year
Exposure duration	6 years	24 years
Averaging time:		
70 years (cancer)	30 years (non-cancer)	

Site Specific Relationship Between Outdoor Soil and Indoor Dust

- Arsenic: Dust = 0.06 Soil + 11

FIGURE 2-9 – PANEL A
RELATION BETWEEN ARSENIC CONCENTRATIONS IN
INDOOR DUST AND BULK YARD SOIL



PAGE 31
SOIL-DUST RELATIONSHIPS AT OTHER USEPA REGION VIII SITES

Site	Slope (ppm in dust per ppm in yard soil)	
	Arsenic	Lead
Anaconda	0.31	
Bingham Creek		0.43
Butte		0.24
Deer Lodge	0.001	-0.01
East Helena		0.88
Flagstaff/Davenport		0.06
Midvale OU1	0.03	0.04
Leadville	0.1	0.33
Murray Smelter	0.17	0.19
Sandy City		0.13
Sharon Steel		0.76

Total intake of soil is assumed to be composed of 45% soil and 55% dust.

$$F_s = 0.45$$

When concentration of a contaminant in dust is substantially lower than the concentration in yard soil, the value of F_s is important.

Arsenic Toxicity Values

<u>Toxicity Factor</u>	<u>Value</u>	<u>Source</u>
Chronic RfD	0.0003 mg/kg/day	IRIS 2000
Oral Slope Factor	$1.5(\text{mg/kg/day})^{-1}$	IRIS 2000

RBA can be used to adjust the Reference Dose and Slope Factor :

$$\text{RfD}_{\text{adj}} = \text{RfD} / \text{RBA}$$

$$\text{SF}_{\text{adj}} = \text{SF} \times \text{RBA}$$

REVISED RBA DATA FOR ARSENIC

Test material	OLD	NEW
TM-1	0.37	0.35
TM-2	0.43	0.45
TM-3	0.37	0.36
TM-4	0.58	0.21
TM-5	0.18	0.18
Mean	0.39	0.31
95% UCL	0.52	0.42

CANCER RISK FROM GARDEN VEGETABLES

PAGE 61
EXPOSURE PARAMETERS FOR RESIDENTIAL INGESTION OF
GARDEN VEGETABLES

Parameter	CTE	RME
EPC (inorganic)	0.6*EPC(total)	0.6*EPC(total)
IR (kg wet weight/kg body wt/day)	4.92E-04	5.04E-03
Loss factor	0.86	0.86
EF (days/yr)	350	350
ED (years)	9	30
AT (noncancer effects) (days)	9*365	30*365
AT (cancer effects) (days)	70*365	70*365

Combining Risks from Garden Vegetables and Soil

FIGURE 2-11 – PANEL A
RELATION BETWEEN ARSENIC IN GARDEN SOIL AND YARD SOIL

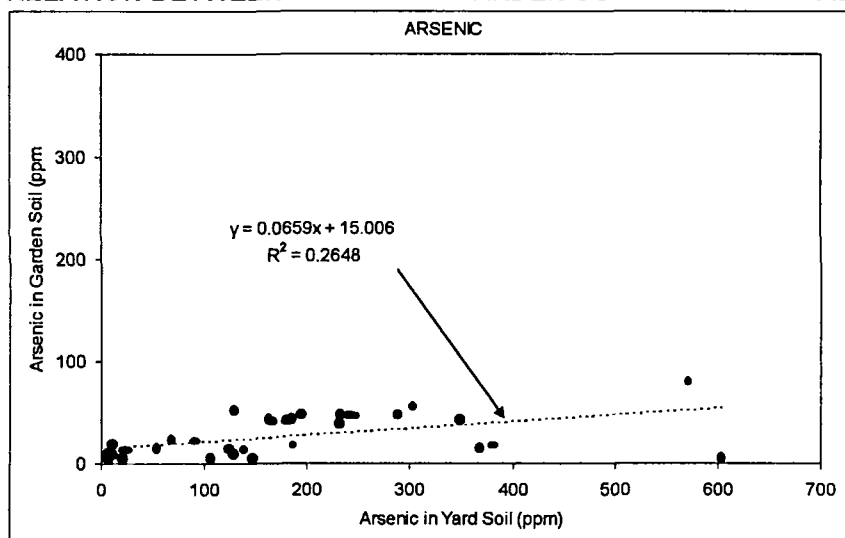
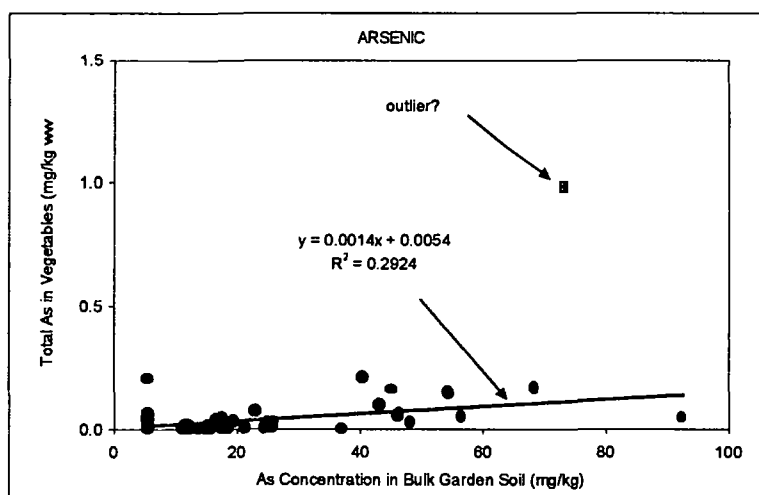


FIGURE 2-10 – PANEL A
RELATION BETWEEN TOTAL ARSENIC IN GARDEN VEGETABLES AND GARDEN SOIL



APPROACH

Perform calculations at all 2986 properties

Use site-specific data (concentration in yard soil) to estimate concentrations in garden soil and in garden vegetables

Summary of Predicted Cancer Risks

- RME risks are **greater than 1/10,000** at **99** properties ($>0.01\%$ chance of cancer)
- RME risks are between 1/100,000 and 1/10,000 at **1954** properties ($\leq 0.01\%$ chance of cancer)
- RME risks are less than or equal to 1/100,000 at **933** properties ($\leq 0.001\%$ chance of cancer)

Summary of Predicted Cancer Risks (cont.)

- For the people with **average exposures** (the “central tendency” there are **no properties where risks exceed 1/10,000**

Cancer risks from naturally occurring levels of arsenic range from about 1 E-06 for an average person to about 1 E-05 for an **RME person**

Summary of Predicted Chronic Non-Cancer Risks

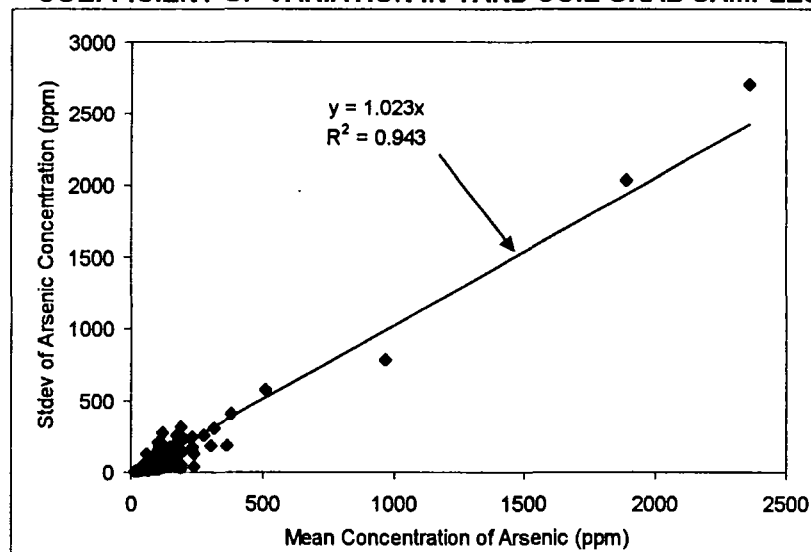
- For RME scenario, there are **20 properties** where risks are unacceptable.
- At all 20 properties, the RME cancer risk is also greater than 1/10,000
- If cancer risk is addressed, chronic non-cancer risk will also be addressed

Summary of Predicted Chronic Non-Cancer Risks (cont.)

- For CTE scenario, there is **1 property** where risks are unacceptable.

EVALUATION OF SHORT-TERM NONCANCER RISK

FIGURE 4-2
COEFFICIENT OF VARIATION IN YARD SOIL GRAB SAMPLES



During a 1-3 month (summertime) exposure period, a child might play in a sub-location of the yard where soil concentrations are higher than the yard wide average.

The 90th percentile concentration is a conservative estimate of the mean of a sub-location.

$$\text{EPC(subchronic)} = 1.21 \times 2.07 \times \text{EPC (bulk)}$$

PAGE 56
SUBCHRONIC EXPOSURE ASSUMPTIONS

Variable	CTE	RME
EPC	2.5*EPC(bulk)	2.5*EPC(bulk)
Intake rate (mg/day)	200	400
Body weight (kg)	12.3	12.3
Exposure Frequency (days per month)	15	25
Averaging Time (days)	30	30
HIF (kg/kg-day)	8.1E-06	2.7E-05

Arsenic Toxicity Values

<u>Toxicity Factor</u>	<u>Value</u>	<u>Source</u>
Acute RfD	0.015 mg/kg/day	EPA OSWER (2001)
Acute RfD	0.005 mg/kg/day	ATSDR MRL
Subchronic RfD	0.006 mg/kg/day	EPA Region 8 (1995)

Summary of Predicted Sub-Chronic Risks

- For **RME** scenario, there are **53 properties** where risks are unacceptable.
- At all 53 properties, the RME cancer risk is also greater than 1/10,000
- If cancer risk is addressed, sub-chronic risk will also be addressed

PAGE 58
ACUTE PICA EXPOSURE ASSUMPTIONS

Variable	CTE	RME
EPC	2.81*EPC(bulk)	2.81*EPC(bulk)
Intake rate (mg/day)		
Case 1	5000	10000
Case 2	2000	5000
Body weight (kg)	12.3	12.3

Exposure point concentration is the 95th percentile of the samples within the yard.

Summary of Predicted Acute Risks from Soil Pica Behavior

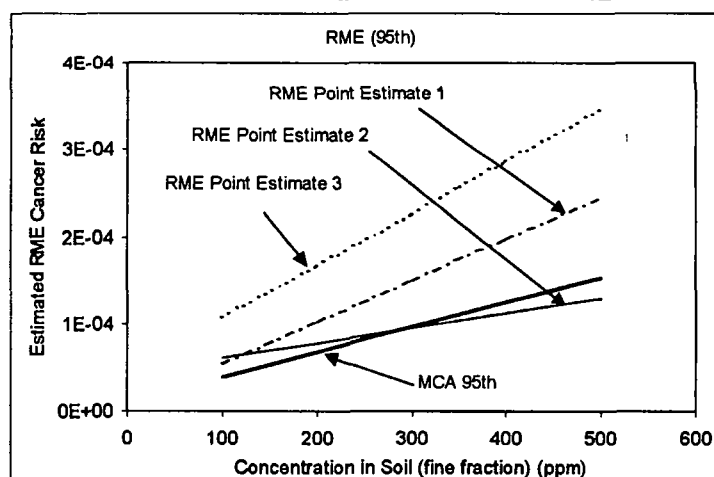
- For the **RME** scenario, there are **between 662 and 1841** properties where risks are **unacceptable**.
- For the **CTE** scenario, there are **between 294 and 1511** properties where risks are **unacceptable**.
- Risk estimates are highly uncertain

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CANCER RISK ESTIMATES FOR 200 ppm ARSENIC IN FINE SOIL

Method	Statistic	Soil Alone	Vegetables Alone	Total Risk
Point Estimate	RME cancer risk	1.00E-04	7.00E-05	1.00E-04
Monte Carlo (a) (see Appendix D)	90th percentile	1E-05 to 4E-05	9.00E-06	2E-05 to 5E-05
	95th percentile	2E-05 to 6E-05	1.00E-05	3E-05 to 7E-05
	99th percentile	5E-05 to 1E-04	3.00E-05	6E-05 to 1E-04
	99.9th percentile	1E-04 to 2E-04	8.00E-05	1E-04 to 2E-04

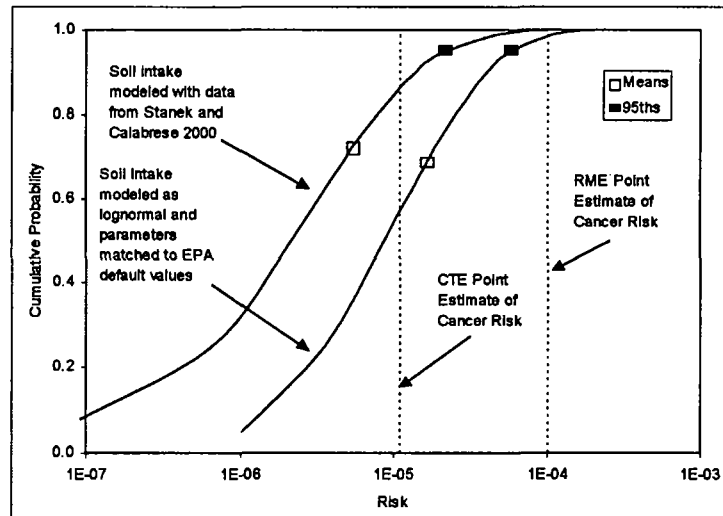
(a) Range is based on two alternative PDFs for soil intake rate (see Appendix D)

FIGURE D-2 – PANEL B
COMPARISON OF POINT ESTIMATE AND MONTE CARLO
RME ESTIMATE OF TOTAL RISK ACROSS A RANGE OF
ARSENIC CONCENTRATIONS IN SOIL



Monte Carlo evaluation assumes soil intake is distributed lognormally with a mean of 100 mg/day and a standard deviation of 53 mg/day (95th percentile – 200 mg/day)

FIGURE D-1
MONTE CARLO RESULTS FOR EXPOSURE TO ARSENIC IN SOIL/DUST
Concentration in Fine Fraction = 200 ppm



At properties where yard EPCs are greater than 240 ppm, the RME cancer risk is predicted to be greater than 1/10,000.

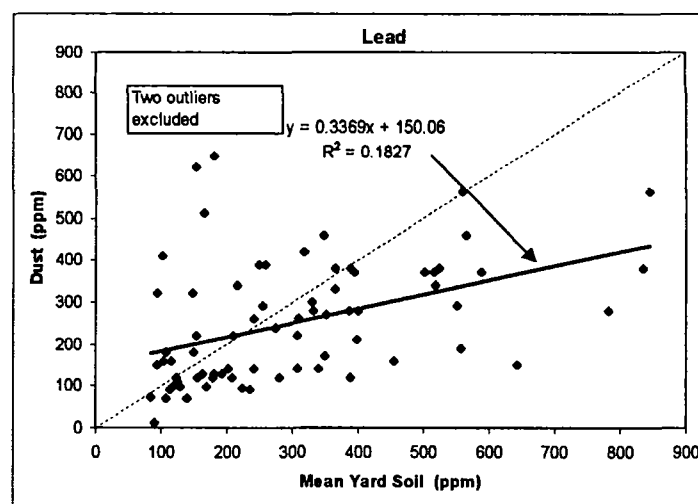
At properties where yard EPCs are greater than 47 ppm, the RME acute risk to children with soil pica behavior is predicted to be unacceptable.

EXPOSURE AND RISK FROM LEAD

Site Specific Relationship Between Outdoor Soil and Indoor Dust

- Lead: $\text{Dust} = 0.33 \text{ Soil} + 150$

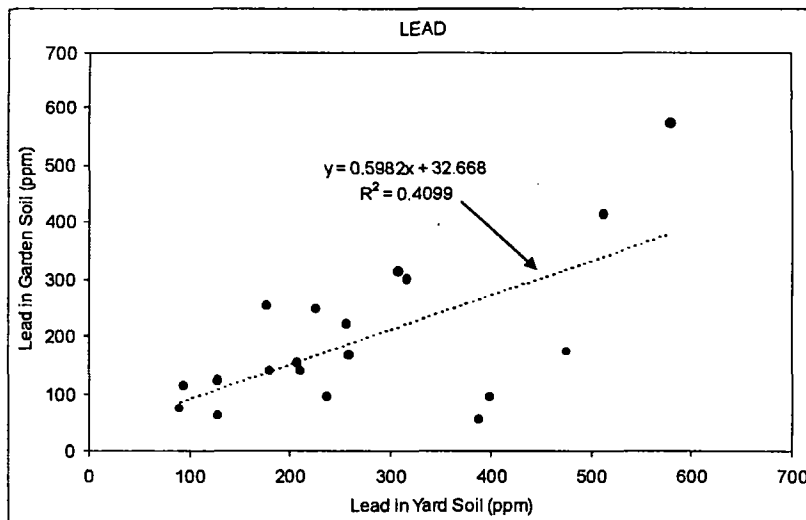
FIGURE 2-9 – PANEL B
RELATION BETWEEN LEAD CONCENTRATIONS IN INDOOR
DUST AND BULK YARD SOIL



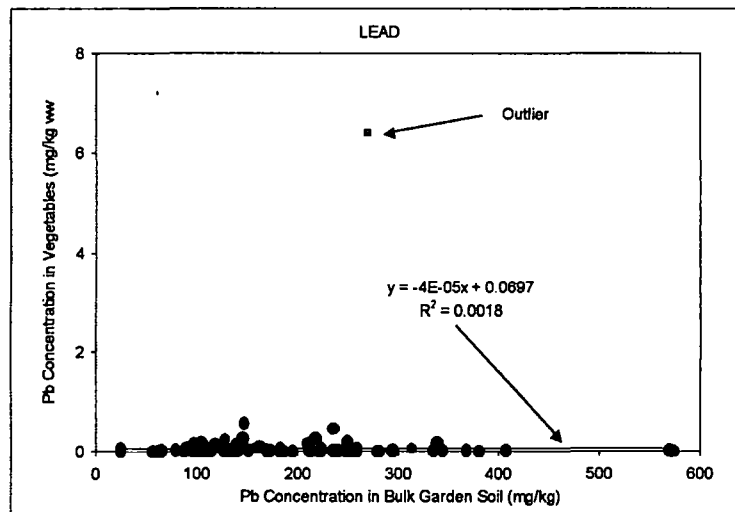
Main Changes

- Site-specific RBA = 0.84
(Default = 0.6)
- Data not sufficient to support a site-specific GSD

FIGURE 2-11 – PANEL B
RELATION BETWEEN LEAD IN GARDEN SOIL AND YARD SOIL



**FIGURE 2-10 – PANEL B
RELATION BETWEEN LEAD IN GARDEN VEGETABLES AND
GARDEN SOIL**



**PAGE 96
UNCERTAINTY ANALYSIS RESULTS FOR ALTERNATIVE IEUBK
MODEL INPUTS**

Model Run (a)	P 10 Value (%)				Total with P10>5%
	< 5%	5-10%	10-20%	> 20%	
Default (see Table 5-2)	1655	610	518	203	1331
Revised dietary intakes (see above)	1937	507	402	140	1049
GSD = 1.5	2058	450	345	133	928
GSD = 1.4	2413	315	171	87	573
Revised dietary intakes (see above) and GSD 1.4	2572	229	118	67	414
GSD = 1.3	2728	134	67	57	258
Revised dietary intakes (see above) and GSD = 1.3	2801	91	59	35	185
GSD = 1.2 (b)	2911	37	19	19	75
Revised dietary intakes (see above) and GSD = 1.2 (b)	2931	30	12	13	55
Soil intake based on Stanek and Calabrese (2000)	2984	2	0	0	0

(a) All runs include site-specific adjustments for lead enrichment in the fine fraction (1.09), RBA (0.84), and for soil-dust relationship
(b) Calculations performed using the DOS version (0.99d) of the IEUBK model

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COMPARISON OF ISE AND IEUBK MODEL PREDICTIONS

Model Run	P 10 Value (%)				Total with P10>5%
	< 5%	5-10%	10-20%	> 20%	
IEUBK Model	1655	610	518	203	1331
ISE Model	2986	0	0	0	0

FIGURE 5-1 – PANEL A
STATE BLOOD LEAD ANALYSIS RESULTS
Blood Lead vs Soil Lead for all 3 Studies

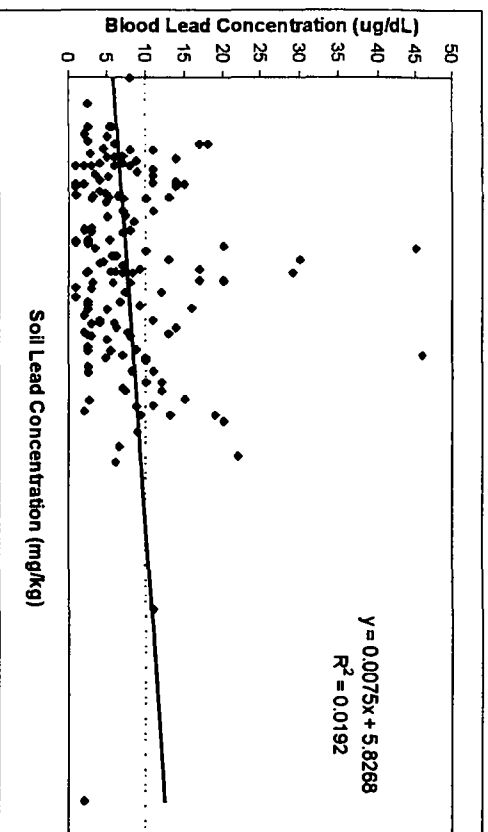
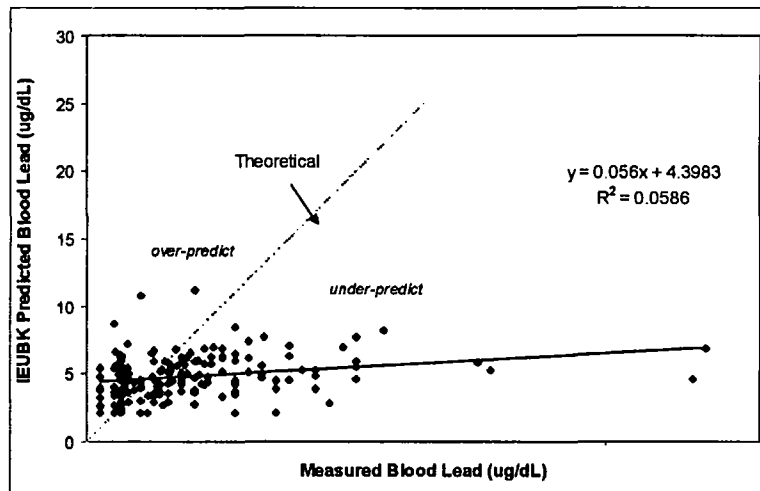


FIGURE 5-1 – PANEL B
STATE BLOOD LEAD ANALYSIS RESULTS
IEUBK Model Predicted Blood Lead vs Observed Blood Lead



Lead Soil Levels at P10<5%
Alternative IEUBK Model Runs

<u>GSD</u>	<u>Dietary Intake</u>	<u>Pb Soil Level</u>
default	default	209
default	revised	246
1.4	default	326
1.4	revised	362
1.3	revised	443
1.2	default	542
1.2	revised	581

Feasibility Study

In the Feasibility Study, alternatives for managing the unacceptable risks are evaluated.

TABLE S-1
SUMMARY OF REMEDIAL ALTERNATIVES
VB/170 OUI

Remedial Alternative	Contaminant/Exposure Point Concentration Range			
	Arsenic		Lead	
	>40mg/kg	41 - 140mg/kg	>540 mg/kg	279 - 540 mg/kg
1. No Action	No Action	No Action	No Action	No Action
2. Tilling/Treatment (Lead), Targeted Removal and Disposal (Arsenic), Community Health Program	Removal and offsite disposal	Community Health Program	Tilling/Treatment with Phosphate	Community Health Program
3. Targeted Removal and Disposal (Lead and Arsenic), Community Health Program	Removal and offsite disposal	Community Health Program	Removal and offsite disposal	Community Health Program
4. Removal and Disposal	Removal and offsite disposal	Removal and offsite disposal	Removal and offsite disposal	Removal and offsite disposal

Components of the Community Health Program

- Designed to address risks to children from exposure to lead in soils and non-soil sources
- Designed to also address risks to children from potential exposure to arsenic associated with soil pica behavior

Components of the Community Health Program (cont.)

- Community and Individual Education and Outreach program
- Biomonitoring Program
- Response Program

Net Present Worth Costs

Alternative 1	\$ 0
Alternative 2	\$ 10.4 million
Alternative 3	\$ 10.9 million
Alternative 4	\$ 61 million